## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S INYO NATL FOREST

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING S010556 STATEMENT NO .: U S INYO NATL FOREST CONTACT PHONE NO.: (760) 873 - 2400 351 PACULN STE 200 **BISHOP, CA 93515 UPPER BAKER SHEEP SPRING** Source Name: Tributary To: **BAKER CREEK** County: Inyo Year of First Use: 1980 Diversion Within: SW1/4 of SW1/4 Section 24 T09S, R32E, MB&M Parcel Number: \_Pre-1914 right \_\_\_\_Other (explain): Water is Used Under: Riparian claim\_ Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) \_ Acre-feet (AF) Other Total Year Jan Aug Sept **Annual** 2004 0.15 2005 2006 Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering 2005 Irrigation\_ ; Domestic acres: Cogote allotment Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

b.	If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, pleashow the amount of water conserved:
	Reduction in Diversions:

\_(AF/MG) Year

Reduction in consumptive use:

Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

\_\_ (AF/MG) Year \_\_

- Fall 200 27 7 /16/6

S010556

2004, 2005, 2006

SUPPL-ST 2007

		a.	Are you no a degree, v	w or have yo which unreas	u been onably	using recl affects su	aimed wate ch water for	r from a w	astewater treatme eficial uses? YES	nt facility, des	alination facility	or water pollute	ed by waste to
		b.	If you are of appropriation supply use		it due to er sectio	the subs	titution of re the Water (	claimed w Code, plea	ater, desalinated w se show amounts	ater or pollute of reduced div	ed water in lieu oversions and amo	of a claimed pre ounts of substil	e-1914 tute water
			Amount of Year	reduced dive	ersion:	(AF/MG)	Year			Year		(AF/MG)	
			State the t	ype of substit	ute wat	er supply:		1				_,	
			Amount of Year	substitute wa	ater sup	ply used: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
								eductions	due to the use of a	substitute w	ater supply. YES	s NO _	·
	3.	Con	junctive use	e of surface w	ater an	d groundv	vater					•	
		a.	Are you no	w using grou	ındwate	r in lieu of	surface wa	ter? YEŞ	NO <u>X</u>				
		b.	If you are		it due to	the subs	titution of gr	roundwate	for a claimed pre-		riative right unde	er section 1011.	.5 of the Water
			Year			(AF/MG)	Year	_	(AF/MG)	Year		(AF/MG)	
								l-	due to the use of o				
	l de	ght in clare <b>[E:</b> _	the future. that the info	ormation in th	is repor	t is true to	the best of	my know	imed in "F" above edge and belief.			_, California	
	SIG	NAT	URE:	May	Del	/ ffer	<del></del>		<u> </u>				
	PRI	NTE	NAME: _	MARY	-1			₿. ∥ middle iniţi	30	HEN	//UESSY st name)		
				`	st name	•	·		OREST	(la	st name)		
	CO	MPAI	NY NAME:	<u>U.S.</u>		-		1	swers, please use			<del>.</del>	
	ITE	М		CONTINUAT		is insuffic	ent space f	or your an	swers, please use	tne space pro	vided below.		
			_ ·									<u>.</u>	
		<u> </u>											
			_									<del></del>	
	_		<del></del> .		1							<del></del>	
				There are tv	GENE vo princ	ERAL INFo	ORMATION of surface v	l PERTAI water right	ING TO WATER F in California. The	RIGHTS IN Ca ey are ripariar	ALIFORNIA and appropriati	ve rights.	
the seve of a streat flows fro An appro- there is a	red p am bo m us opriat	arcel ut ma e of g ive ric	. Generally, y not be use roundwater ght is required to the contract of the c	, a riparian wa ed to store wa , or other "for ed for use of by riparian wa	ater use ater for eign!" w water o ater use	er must she cater use cater to the non-riparts. Since	are the water to divert ventural street in the matural street in t	er supply vater which eam system of for storal appropriate	and use water on es of supply by an with other riparian u originates in a dif in. age of water. Gene ors have been requ	users. Riparia ferent waters erally, approp	an rights may be hed, water previous from the heart pr	used to divert ously stored by y be exercised	the natural flow others, return only when
Appropri Stateme	ative	rights f Wat	s can be gra er Diversion	anted to water and Use muter tement (1) pro	rs "forei ist be fil ovides a	gn" to the ed by ripa a record of	natural stre	eam syster e-1914 app (2) enable	or propriative water us the State to notif water is available f	sers as set for	th in Water Cod		
The abo	ve di:	scuss eral p		ded for generated and the design of the desi				l l	nation concerning version and Use, (2			n attorney or wr uter Rights in C	rite to this offic alifornia, and

Page 2 of 2

Water quality and wastewater reclamation

SUPPL-ST 2007

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S INYO NATL FOREST;



1: 3

STATEMENT NO.: \$010556 CONTACT PHONE NO.: (760)873-2400

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**U S INYO NATL FOREST 351 PACU LN STE 200 BISHOP, CA 93515** 

ST-SUPPL (6-03)

Sourc	e Nan	ne:	UPPER	BAKER S	HEEP SP	RING								1 )	÷ 3	
Tribut	ary To	o:	BAKER	CREEK											,	
Count	y:		Inyo								Year of Fi	rst Use:	1980	1 1	; ;	} -
Divers	ion V	Vithin:	SW1/4	of SW1/4 S	Section 24	, T09S, R3	32E, MB&N	1			Parcel Nu	mber:			1	. ;
															,	
							i/							· · · · · · · · · · · · · · · · · · ·	• : ·	
A.	Wat	er is use	<u>ed under</u> .	Riparian	claim		Pre	1914 righ	t		_ Other (e	explain); _		<u>U\$</u>	ا زن	
B.	Yea	r of first	use (Ple	ase provid	le ıf missir	ng above)								ഗ്	j	ij.
C.	Amo	ount of U	Jse – Ent	er the amo	ount (or th	e approxin	nate amou	nt) of wate	r used ead	h month.					<del></del>	
-	<u> </u>				· s below ar		allons		Acre-feet		Other				•	
			<u> </u>	Amounts	below at	<u>e.                                     </u>	2110113		1	T			T.,	$T_{\underline{}}$	Total	了 ·
	Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	
	20	001	· '				<u> </u>	·/	V	V					0,19	_
	20	002	,						11,	/ ,					0,19	
			<u> </u>	_			<del>-</del>	1						1	0.19	
	_20	003		J	<u>J</u>	<u> </u>			.l						1 - 1 - 1	
D.								ered, perso						•		
	Irria	ation	,		acres,	Stockwate	ering 10	ν <u> </u>	; [	omestic _	<u> </u>		;			
							•							•		
E.	<u>Cha</u>	inges in	Method o	of Diversio rsion, etc.)	<u>n</u> – Descr	ibe any ch	anges in y	our project	since you	r previous	s statemen	t was filed	ı. (New pu	ıṃp, eniarg	jed diversio	)11
		1, 100411	,							<del></del>				1		
F.	Plea	ase ans	wer only f	those ques	tions belo	w which a	re applicat	ole to your	project.					•		
	1.	Conse	rvation of	fwater												
	1.	а Δ	re vou no	w employ	ing water	conservati	on efforts?	YES	NO					•		
			escribe a	any water o	conservati	on efforts	you have II	nitiated								
		_			-						<del></del>					
		b. If	f credit to	ward bene	ficial use	of water ur	nder claime	ed pre 1914	4 appropri	ative wate	er right for v	water not	used due t	to a conser	vation effor	rt is
		С	laimed ur	nder sectio	n 1011 of	the Water	Code, ple	ase show t	he amoun	its of wate	er conserve	ed:				
		F	Reduction	s in Divers	ions:								,			
		v	r			(af/mg	) yr			(af/m	ng) yr			(af/	mg)	
				s in consu												
										Infla				(af/	ma)	
															···9 <i>)</i>	-
		- 1	have dat	a to suppo	rt the abo	ve surface	water use	reductions	s due to co	onservatio	n efforts.	YES	мо	,i		S

2.	\/\/ai	/ater quality and wastewater reclamation	
۷.	vva		
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water a degree which unreasonably affects such water for other beneficial uses? YES NO	polluted by wäste t
	b	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of rand amounts of reclaimed water used:	ted water or educed diversions
		yr (af/mg) yr	f/mg)
		Thave data to support the above surface water use reductions due to wastewater reciamation. YESNO	
3.	Con	onjunctive use of surface water and groundwater	
	а	Are you now using groundwater in lieu of surface water? YES NO NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropria claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	ted water is
		yr (af/mg) yr (af/mg) yr (af/mg) yr	f/mg)
		yr (af/mg)	
_			
l s	under ought	derstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections in the future.	1010 and 1011 is
1	decla	clare that the information in this report is true to the best of my knowledge and belief.	
[	ATE:	E: 3/19 , 20 5 at 5/20	, California
s	IGNA	NATURE: Unh W	
F	RINT	NTED NAME: AND BUGGARD	
c	ОМР	(first name) (middle init.) (last name)  PANY NAME: USS First Wy Namy/ Firest	- · · · - · ·
		If there is insufficient space for your answers, please use the space provided below.	1
(	ГЕМ	1 CONTINUATION	,
-			<del></del>
-			, " •
_			
_			1
	_		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must belin the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian landland for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use; (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S INYO NATL FOREST;

U S INYO NATL FOREST 873 N MAIN ST BISHOP, CA 93514 Statement No: \$010556

Password: 04190110012619

Phone Number: (619)873-5841

Year of First Use: 1980

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: UPPER BAKER SHEEP SPRING

Tributary To: BAKER CREEK

County: Inyo

Parcel Number:

Diversion Within: SW1/4 of SW1/4 Section 24, T09S, R32E, MB&M

A.	Water is used under: Riparian claim Pre 1914 right Other (explain);
В.	Year of first use (Please provide if missing above)
C.	Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

	Amounts below are:				allons		Acre-feet_		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998							V	-		,			
1999	,					~	/	-		, 4			
2000						-	<i>i</i> .	-					

L	2000						i ·						
D. <u>Pu</u>	ırpose	of Use - Spec	cify numbe	er of acres im	igated, stock wa	atered, pers	ons served	, etc.					
Irri	igation			_acres; Sto	ckwatering $\_{\mathcal{C}}$	ATTLE	; Do	omestic			_;		
Ot	her (sp	pecify)											
		in Method of diversion dar			any changes in , etc.)	your project	since your	previous	statement	was filed.	(New pu	mp,	
F. Ple	ease a	nswer only th	ose quest	tions below w	hich are applica	able to your	project.					•	
	a. b.	Describe an	y water co	onservation e	servation efforts  ifforts you have  ater under claim	initiated:			• •				
	U.				Water Code, pl						sea aue k	o a conscit	
		Reductions	in Diversi	ons:					-1				
		yr			(af/mg) yr			(af/mg				(af/n	ng)
		Reductions	in consum	nptive use:								•	
		yr		(	(af/mg) yr			(af/mg	) yr			(af/n	ng)
		I have data	to support	t the above s	urface water use	e reductions	due to cor	nservation	efforts. Y	ES N	o	r	(A) II C 10

DEC 1 6 2002

ST-SUPPL (2-01)

. :	2.	Wat	ter quality and wastewater reclamation
		a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
		b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
			yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
			I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
	3.	Con	njunctive use of surface water and groundwater
		a.	Are you now using groundwater in lieu of surface water? YES NO
		b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used.
			yr (af/mg) yr (af/mg) yr 1 (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
			I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
			41
	ī	unde	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	s	ough	t in the future.
	ı	decla	are that the information in this report is true to the best of my knowledge and belief.
			804-63 $2002$ at $81540P$ California
			ATURE: Casus C. Mannon
	В	DINI	FEDNAME Casey C. Sharnon
	-	Kilv	(first name) (middle init.) (last name)
	c	OME	PANY NAME: USFS
		· • • • • • • • • • • • • • • • • • • •	If there is insufficient space for your answers, please use the space provided below.
			CONTINUATION
	•	ГЕМ	CONTINUATION
	-		
	-		11
	-		
	-	-	AND TO MATER BIGUITS IN CALLEGRAIA
			GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposed a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cultyour energy costs, see our Web-site at http://www.swrcb.ca.gov"

appropriators.

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S INYO NATL FOREST

U S INYO NATL FOREST 873 N MAIN ST BISHOP, CA 93514

SOURCE: UPPER BAKER SHEEP SPRING

TRIBUTARY TO: BAKER CREEK

COUNTY: INYO

DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 24, T9S, R32E, MB&M.

STATEMENT NO: S010556

33 ÷



TELEPHONE NUMBER: (619) 873-5841

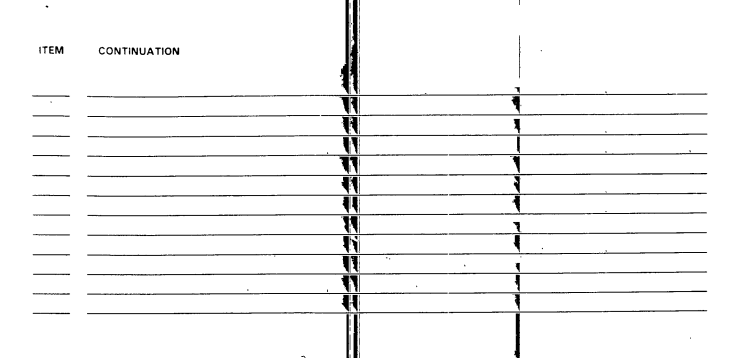
YEAR OF FIRST USE: 1980

PARCEL NO:

	•				s/	_								
Α.	Water-is	used und	<u>der</u> . Rip	arian clai	m <u>*</u>	; Pr	e 1914	right	; (	Other (exp	olain):		<del></del> ,	
В	Year of	irst use (	Please p	rovide if	missing a	above) _								
C.		<u>of Use</u> - l ater was		amount	of water	r used e	ach mon	th. If mo	nthly and	i annual u	se are no	ot knowr	n, check	the months in
		Amount	s below	are: =	Gallons	Ξ	Acre-fe	et	(other)	)			_	
	Year	Jan	Feb	Mar.	Apr	May	June	July	Aug	Sept	Oct.	Nov.	Dec	Total Annual
	199	5		·			V	1	V	1	~			
	199	6					~	V	~	V	~			
	199	7						1	V		~			
Ε.	Changes	•	d of Div	<u>ersion</u> - [	Describe diversio	any cha	nges in y		ct since	your prev	ious stati	ement w		(New pump
F		the wate			consists			polluted v					-	reclaimed or
	l declare	under pe	nalty of	perjury t	hat the ir	nformati	on in this	s report is	s true to	the best o	of my kno	wledge	and belie	ef.
	DATED.		5/3		, 1:	9 <u>9</u> 8	at	Bish	4 p				<del></del> -	, California
	SIGNATU	RE.		wind		n	Kei				<u>.</u>		·	
	PRINTED	NAME.	/	L	101NOA	1			J			r	1°Kee	
	COMPAN			USFS	FIRST 1.41	ME		(1	MIDDLE INIT	,		(LAS	NAME	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



#### GENERAL INFORMATION PERTAIN IG TO WATER RIGHTS IN CALI<u>F</u>ORNIA

na. They are riparian and appropriative rights.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must flever have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divertible natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

with other riparian users. Riparian rights may be used to diverge to diverge the later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to accomply and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## \*\* PLEASÉ COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S OWNER OF RECORD		TAN OYI	L FORE	EST			. •		ĐΙV.	1995	7.5
U S INYO NATL F 873 N MAIN ST BISHOP, CA 9351									SACRAMENTO	JUN 21 M II: 24	ANA PROPERTY.
SOURCE: UPPER B TRIBUTARY TO: B COUNTY: INYO DIVERSION WITHIN: SW% C	AKER CRE	EK	٠	9S, R32	E, MDB	&M.	•	(619) <b>YEAR O</b>	ONE NU 873-58 F FIRS	MBER:	1980
If any of the above in address changes occu		e comin	g year.)	•			. Notify			nership	or —
A. Water is used und	<u>der</u> : ˌRipari	an claim	X	; Pre	1914 rig	jht	; Ot	ther (exp	olain)		_
B. Year of first use	Please pro	ovide if n	nissing a	above) _			·				
C. <u>Amount of Use</u> - E check the months					n month.	. If mon	thly and a	annual u	ise are r	ot know	m,
Amounts below are	: 🗅 Gal	ions		Acre-feet	t	🗅 (othe	er)				<del></del>
JAŅ. FEB	. MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				V	V	V	. ~	/			
1993				V	V	V	/	V			
1994				V	V	V	/	/	1		
L		<b></b>	<del></del>	<u></u>	·	4	L'		<u> </u>		<del></del>

\*\*\* CONTINUE ON BACK PAGE \*\*\*

Irrigation \_\_\_\_

Other (specify)

\_\_\_\_\_acres; Stockwatering \_\_CATTLE\_\_\_\_\_; Domestic \_\_

WR40-1 (1/95)

## \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) 14 F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. 11 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: \_\_\_ \_\_ , 19<u>\_ 95</u> SIGNATURE: \_\_\_ MCKEG PRINTED NAME: \_ LUCINDA (M. NAME) (LAST NAME) COMPANY NAME: \_ 4585

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (\$16) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER O	FREC	ORD:				,	TATE	TENT P	10: C1	0556		
873	INYO !	MAIN		REST									
										PHONE 4) 87			
İF	NAME /	ADDRES	SS/PHO	NE NO	. IS	WRONG	i OR A	ITSSTN					
	RCE:						- •			-			
	BUTAR												
	INTY:		<u>-</u> .										
	ERSIO												
	WITHI		1/4 01	F SW1/	4 SE	CTION	24/1	098,	R325,	MDB&	М.		
all or pa THIS FOR	ert of y M BY JU	your r JLY 1,	egular 1993.	water	supply (A	y with Addition	reclain al inf	ned or ormation	r pollu	uted w	ater.	RETURN	replaced N his form.)
A. <u>Amo</u> each know	unt of month n, chec	ı. If r	nonthly	and	annua	l use	are n	ot		nounts low are	,	Gallons Acre-feet	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept:	Oct.	Nov.	Dec.	Total Annual
1990	oan.	1 00.	I III	Apr.	IVIQY	V	July		Зері.	001.	-	Dec.	6000
991			-							_			
992						1	1		-		,,,,,,		6000
	<u>L</u>	<u> </u>									_		
B. <u>Purp</u>	ose of	Use -	Specify	y numl	oer of	acres	irrigat	ed, st	tock v	vatered	, pers	sons se	erved, etc
	Irriga					"/						,	
St	ockwate			/'									<del></del>
	Dome	estic											
Oth	er (spe	cify) _										<del></del>	
previ	ges in ous sta sion, etc	itement	d of Di was	iversior filed.	i - De: (New	scribe a pump,	any d enlar	hango ged o	es in diversi	your on da	proj m, lo	ect sin	nce you of
						,							
								· · · · · · · · · · · · · · · · · · ·				D)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
D. If pa indic	art of tate the	the wa	ater list	ted in unts o	Part f recla	A consimed of	sists or pol	of rec	claimed water	d or in the	pollute space	SAC water	Fr. please
					•						170	77.7	200
											č	S OI	SOLE SOLE
												43.0	CES
l declare u	nder penalty	, ,	that the in	nformation i	n this rep	ort is true	to the best	of my kno	wledge and	d belief.			
DATED:	9/	3 /		, 19	<u>93</u> .	at	·Bi	Lop			· · · · · · · · · · · · · · · · · · ·	,	California
MB 40 1 40 mm			•					/		MY			
WR 40-I (2/90) イ ひな								<del></del> -		· · · · · · · · · · · · · · · · · · ·			
188						199	4						

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundw

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 958 A TE WATER RESOURCES

901 P ST. SACRAMENTO, CA
(916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE SACRAPITATIONEDT NO: 010556

DIVERTER OF RECORD:

U S INYO NATIONAL FOREST 873 NORTH MAIN BISHOP, CALIF 93514

TELEPHONE NUMBER: (714) 873-5841

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UPPER BAKER SHEEP SPRING

TRIBUTARY TO: BAKER CREEK

COUNTY: INYO

DIVERSION

WITHIN: SW1/4 OF SW1/4 SECTION 24, TO95, R32E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. 'RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☑ Gailons Amounts

			nonthly months						be	low are:		Acre-feet	(othe
,	Jan.	Feb	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual
1987						/	<b>\</b>		·/		,		6000
1988	•					<b>/</b>			V.		j		6000
1989													6000

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 400 gpd for cottle Domestic Other (specify) \_\_\_\_ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. \_\_\_\_\_, 19 <u>90</u> , at \_\_

WR 40-1 (11/85) 1072

1989

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundy äter.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the S

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriator

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

WEILE

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## (916) 324-5741 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTE	ER OF	RECO	RD:							STA	TEMEN	T NO:	010556
87	73 NO	RTH M			EST								
81	CSHOP.	, CAL	IF 93	<b>214</b>								EPHONE 14) 87	NUMBER: 3-5841
	(, P.E A1.A.)	M	<b>D</b> D C C C	10000	E 310	70 141	DONO 1	<b>00 M</b> T		. 01 5		ORRECT	
								UK MI	2	, rtt			•
					onttP	SPRI	10					55	
TRIBUTA	•			KEEK								SA SA	
	COUNT'		i U									CRAN	- 두
V	VITH I	N: SW				CTION						11:12	
NSTRUCTI II or part	ONS: of y	Please our re	compl egular	ete Ite water	supply	/ with	reclaim	ned or	pollu	ited w	ater.	RETUR	
THIS FORM	BY JUI	LY 1,	19	87.	(A	ddition	al info	ormatic	n on	revers	se sid	de öf t Gallons	his form.)
each i	month.	If m	nonthly	and	annua		are no	ot		nounts low are	: 🗀	Acre-feet	
KHOWH,	CHEC	K IIIE	months	5 111 VV	ilicii w	alei W	as use	u.					(other
<b>-</b>	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1984								/					6000
1985							س		<u> </u>			l'es	6000
1986			î,										
3. <u>Purpos</u>	e of l	Jse -	Specify	y numl	per of	acres	irrigat	ed, st	ock v	vatered	d, pei	sons s	erved, etc
	-												
Stoc	kwatei	ring	40	0 90	d	for c	ettle	- /	Non u	se	in	1986	
				•								t	
Other	r (spec	ify)									-		
C. <u>Chang</u> previou diversi	is sta	tement	d of D was	iversior filed.	ı - De (New	scribe a pump,	any c enlar	hang ged d	es in diversi	your on da	pro am, I	ject si ocation	nce you of
_									<u> </u>	-		<u>.                                    </u>	
	`												
	<u> </u>	,							•				
). If part indicat	toft ethe	he wa	ater lis al amo	ted in unts o	Part of recta	A con aimed	sists or pol	of red luted	claime water	d or in the	pollu spac	ted wat e below	ter, please '.
							•					<b>.</b>	
	,											<u> </u>	
_	,	<u> </u>							<u>.</u>				<del></del>
1 declare und	ler penalty	of perjury	y that the i	nformation	in this rep	port is true	to the best	t of my kn	owledge an	d belief.		1	
DATED:	/	1/2		, 19	86.	at	Bis	quel					_, California 💋
. <b>-</b>	/					Cianat	uro.	Thom	40 %	Felor	nela		
						Signat	ul 6:	Fore	et the	ulwe	gist	FE	B 11 1987
WR 40-1 (11/85)	).						1986	, , ,			•		<u>~</u> + 100°

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriator

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have "Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California" . 🔩 several pamphlets available. They include

### STATE OF CALIFORNIA

	TE WATER R DIVISION	-0F-W	ATER-	RIGH	1:S	,	. 1.54	ATE RES	OURCES
STATEME	(This is	not a N	Veter A	light)		J	17 אט	8 32	18° HA
This state	tement should b United S	e typewi	ritten or i	legibly w	ritten in ir actini	sk. a thrá	riióh. Ur		
	Donantma	tates nt of	Adrica	erica, ulture	Fore	st Ser	vice	MAMENT	0.
Name of person diverting water_ Address873 N. Main St.,	Bishop,	Califo	rnia	93514		Telepho	(7)	14) 873	3-5841
Name of body of water at point of	ac War alge	Upper	Bake	r Shee	ep Spri	ng			
Name of body of water at point of Baker Creek	of diversion!	·	ints (40 arre						
				S CON	3 <b>66</b> 911.14	1/1317	32E	* M	D:14
Place of diversion SW 1/4 SW	¼ Section	n	, Tov	vnship.		Range		_;	B&M,
1nyo County	y, or locate it	on sket	tch of s	ection (	grid on re	everse s	ide with	n regard	to section
lines or prominent local landmark	<b>e:</b> Pit point of d	lverston	ı. ·					•	
Name of works Upper Bal	ker Sheep	Spring	g Wate	er tro	ugh				
Name of works									per second
Capacity of diversion works								gallons per gallons	minute
Capacity of storage reservoir								acre-fest	
State quantity of water used each	month in ga	llons or	acre-fee	et , .		Ste			Total
		1,34 ****		<del></del> ·					
	pr. May	June	July	Aug.		Oct	Nov.	Dec.	Annual
Year Jan. Feb. Mar. A	pr. May	June X check m	July X ionths i	Aug. X in whice	Sept. X	X was us	ed. Stat	te extent	0.19
Year Jan. Feb. Mar. A  If monthly and annual use are r units, such as acres of each crop	pr. May not known, c irrigated, av	June X check m	July X ionths i	Aug. X in whice	Sept. X	X was us	ed. Stat	te extent	0.19
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec	not known, coirrigated, av	June X check m erage n	July X nonths i	Aug. X in whice	Sept. X	X was us	ed. Stat	te extent stock wa gallons acre-feet	0.19
Year Jan. Fcb. Mar. A  If monthly and annual use are r units, such as acres of each crop  Maximum annual water use in rec Minimum annual water use in rec	not known, cirrigated, av	June X check m erage n	July X nonths i	Aug. X in whice	Sept. X	X was us	ed. Stat	te extent stock wa	0.19
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity	not known, coirrigated, avecent years	June X check m erage n 0	July X nonths in the second se	Aug. X in which of pers	Sept.  X  ch water  cons serve	was us	ed. Stat	te extent stock wa gallons acre-feet gallons	of use in tered, etc.
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity ethod of measurement: weir	not known, coirrigated, avecent years	June X check m erage n 0	July X nonths in the second se	Aug.  X in which of persecution of persecution in the control of t	Sept.  X  ch water  cons serve	was us	ed. Stat	te extent stock wa gallons acre-feet gallons	of use in tered, etc.
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity ethod of measurement: weir	not known, coirrigated, avecent years	June X check m erage n 0	July X nonths in the second se	Aug.  X in which of persecution of persecution in the control of t	Sept.  X  ch water  cons serve	was us	ed. Stat	te extent stock wa gallons acre-feet gallons	of use in tered, etc.
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity	not known, coirrigated, avecent years	June X check m erage n 0	July X nonths in the second se	Aug.  X in which of persecution of persecution in the control of t	Sept.  X  ch water  cons serve	was us	ed. Stat	te extent stock wa gallons acre-feet gallons	of use in tered, etc.
If monthly and annual use are runits, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity ethod of measurement: weir  Purpose of use (what water is b	not known, coirrigated, avecent years	June X check m erage n 0 0 - , elect	July X nonths in umber 19 10 stocky	Aug.  X in which of persecution water	Sept.  X  h water  sons serve	was us	ed. Stat	te extent stock wa gallons scre-feet gallons acre-feet	of use in tered, etc.
If monthly and annual use are runits, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity  thod of measurement: weir  Purpose of use (what water is b	not known, of irrigated, avecent years	June X check m erage n 0 0	July X nonths is umber 19 10 stocky	Aug.  X in which of persecution water  ch of s	Sept.  X  h water  sons serve	was us	ed. Stat	te extent stock wa gallons scre-feet gallons acre-feet	of use in tered, etc.
Year Jan. Feb. Mar. A  If monthly and annual use are r  units, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity ethod of measurement: weir	not known, of irrigated, avecent years	June X check m erage n 0 0 electrical	July X nonths in umber 19 10 stocky	Aug.  X in which of persecution water  ch of s	Sept.  X  h water  sons serve	was us	ed. Stat	te extent stock wa gallons scre-feet gallons acre-feet	of use in tered, etc.
If monthly and annual use are runits, such as acres of each crop  Maximum annual water use in rec  Minimum annual water use in rec  Type of diversion facility: gravity ethod of measurement: weir  Purpose of use (what water is b	not known, of irrigated, avecent years	June X check m erage n 0 0 electrical	July X nonths is umber 19 10 stocky	Aug.  X in which of persecution water  ch of s	Sept.  X  h water  sons serve	was us	ed. Stat	te extent stock wa gallons scre-feet gallons acre-feet	of use in tered, etc.
Year Jan. Fcb. Mar. A  If monthly and annual use are r units, such as acres of each crop  Maximum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravity ethod of measurement: weir  Purpose of use (what water is b  General description or location water trough SW. SW  Year of first use as nearly as known	not known, of irrigated, avecent years cent years years, pundant, flume for place of \$24.	June X check m erage n 0 0elect	July X ionths i umber 19 10 stocky RICE	Aug.  X in which of persection water	Sept.  X  The water sons server  ection gr	was used, num	ed. State of the s	te extent stock wa gallons scre-feet gallons acre-feet	of use in tered, etc.
Year Jan. Fcb. Mar. A  If monthly and annual use are r units, such as acres of each crop  Maximum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravity ethod of measurement: weir  Purpose of use (what water is b  General description or location water trough SW. SW  Year of first use as nearly as known	not known, of irrigated, avecent years cent years years, pundant, flume for place of \$24.	June X check m erage n 0 0elect	July X ionths i umber 19 10 stocky RICE	Aug.  X in which of persection water	Sept.  X  The water sons server  ection gr	was used, num	ed. State of the s	te extent stock wa gallons acre-feet gallons scre-feet side if y	of use in tered, etc.
Year Jan. Fcb. Mar. A  If monthly and annual use are r units, such as acres of each crop  Maximum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravity ethod of measurement: weir  Purpose of use (what water is b  General description or location water trough SW. SW	not known, of irrigated, avecent years tent years years, pundant, flume tent grant and the second of place of \$24. The second years are second years are second years.  Property years are second years are second years are second years.  The second years are second years are second years are second years.  ROB	June X check m erage n 0 0 ppelect r) use (u: 9.5	July X ionths i umber 19 10 ric pow stocky RICE zation	Aug.  X in which of persection water	Sept.  X  The water sons server  ection gr	was used, num	ed. State of the s	gallons scre-feet gallons scre-feet gallons scre-feet	of use in tered, etc

United States of America, acting through United States Department of Agriculture, Forest Service

Forest Use # 4-267 Active Forest Supervisor, Inyo National Forest

See Instructions on Reverse Side 6-009-23-00-7